ORIGINAL File Original, and Duplicate with the STATE ENGINEER, JAN 1 1 195/	VATER WELL DRILI STATE OF OR	VINN
SALEM, OREGON		
(1) OWNER: Name Cliff McClellan & Harvey Martin		(10) WELL TESTS:
		Was a pump test made? F Yes No If yes, by whom? Owners
Address Klamath falls, Oregon		Yield: 225 gal./min. with 15 ft. draw down after 6 hrs.
App G420		n n n
(2) LOCATION OF WELL:		Artesian flowg.p.m.
County Klamath Owner's number,	if any—	Shut-in pressure lbs. per square inch.
R. F. D. or Street No.		Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision		Temperature of water 75° Was a chemical analysis made? \square Yes \square No
N. 35 49 E., 1296.5 feet from corner common to Secs. 36 - 3	3,000	Was electric log made of well? ☐ Yes ☐No
0		(11) WELL LOG:
		Diameter of well, inches.
(3) TYPE OF WORK (check):		Total depth 970 ft. Depth of completed well 970 ft.
New well Deepening Reconditioning Abandon		
abandonment, describe material and procedure in Item 11.		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	0 ft. to 8 ft. lava boulders
Domestic K Industrial K Municipal [Rotary 🗆	38 "150 " sand and sandstone
Irrigation ☐ Test Well ☐ Other ☐	Cable	150 "246 " burnt lava rock
		246 "276 " clay
(a) CASING INSTALLED:	If gravel packed	276 "389 " rock- not solid
Threaded Welded □ Gage		389 "627 " blue clay 627 "710 " lava rock
FROM Oft. to 260ft. 8 Diam. • 250wall	Diameter from to of Bore ft. ft.	710 "813 " blue and red clay
33 23 33 33))	813 "845 " red lava rock
27 27 27 27 27	2) 2)	845 "863 " red cinders
n n n n n	" "	863"888 " black clay
11 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17	" "	888 "900 " red cinders
	Size of gravel:	900 "930 " broken lava
Describe joint		930 "950 " red clay
(F) DEDECO ADJONIC.		750 750 red cinders
() = =====		958 "970 " lava and quartz
Type of perforator used SIZE of perforations in., length, by in.		10 17
	per foot No. of rows	n n
22 23 23	n n n n	р в
" " " "	<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	21 13
n n n	n in n n n n n	1) 1)
		n n
SCREENS: Give Manufacturer's Name, Model No. and Size		n n
Give Manufacturer's Name, Moder vo. und		n n
(a) CONCERNICATION.		
(8) CONSTRUCTION: Was a surface sanitary seal provided? A Yes □ No To what depth 260tt.		11 11
Were any strata sealed against pollution? ₺ Yes □ No		Ground elevation at well site4425 feet above mean sea level.
If yes, note depth of strata	ft.	Work started June 10tH 555 Completed July 15 1955
FROM 0 ft. to 260 ft.		Well Driller's Statement:
A STATE OF THE STA		This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING		1 · · · · · · · · · · · · · · · · · · ·
(9) WATER LEVELS:		NAME W.L.Haptley & Son (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found		
Standing level belove performing		Address Box 146, Bonanza, Oregon Driller's well number
Standing level after perforating	ft.	
Log Accepted by:		[Signed] W.L.Hartley & Son (Well Driller)
[Signed]//Alfred Class Dated Lice		License No. 164 Dated Jan 9 , 19 57
By No Maxx		